

Enhanced Learning with STEM

Seize the STEM potential

People from all walks of life use their knowledge of science, technology, engineering and math every day. Out-of-school activities can help students develop new interests in STEM, build background knowledge and set the stage for deeper learning.



I'm starting to imagine what STEM programming might look like in our 21st CCLC program.

Expand your STEM team

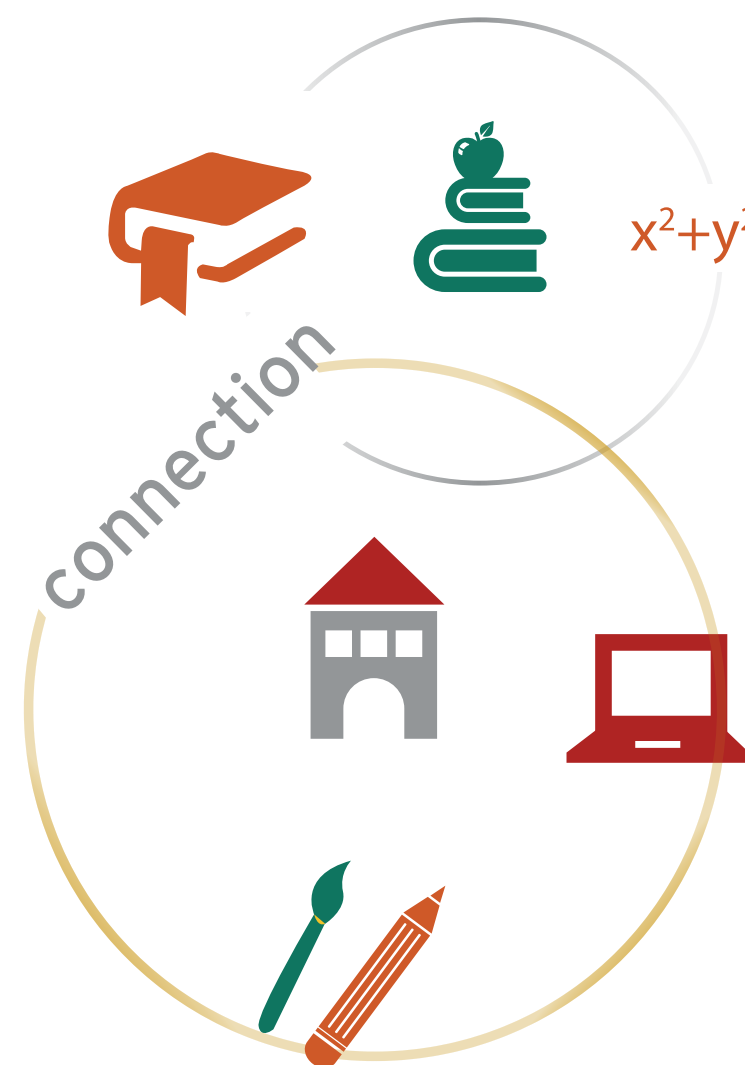


Out-of-school STEM activities benefit from involving experts who bring a deep understanding of content.

I can find local help and resources to support our STEM programming.

Leverage school-day opportunities

Coordinating out-of-school STEM activities with school-day partners is a win-win.



Coordinating our 21st CCLC STEM activities with K-12 partners is a win-win.

Deepen your understanding



You don't have to be an expert to lead STEM activities, although it helps to understand key concepts. By building your content knowledge, you will also show your students the value of lifelong learning.

I have started on a path that will lead to valuable STEM experiences for the students we serve.